

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	7	Chia-chun near3 lin.in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/31 12:00
S1	541	(data block frame byte burst) with (assembl\$3 gather\$3 collect\$3 group) with (channel bus lane) and (370/278 370/235 370/394 370/433 370/476 370/489) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/31 08:24
S2	402	S1 and (divid\$3 segment\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 09:47
S3	355	S2 and (size length quantity)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 09:48
S4	75	S3 and numbered	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 09:49
S5	46	(data frame burst) with (assembl\$3 gather\$3 collect\$3 group) with block with (channel bus lane) and (370/278 370/235 370/394 370/433 370/476 370/489) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 09:58
S6	196	receiv\$3 with (data frame burst block) with (assembl\$3 gather\$3 collect\$3 group) with (channel bus lane) and (370/278 370/235 370/394 370/433 370/476 370/489) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 10:15
S7	40	receiv\$3 with (data packet frame burst) with (reassembl\$3 gather\$3 recollect\$3 regroup\$3) with block with (channel bus lane) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 10:18
S8	1256	transmit\$3 with (data packet frame burst) with (segment\$3 devid\$3) with (channel bus lane) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 10:21

## EAST Search History

S9	7	transmit\$3 with (data packet frame burst) with (segment\$3 devid\$3) with numbered with (channel bus lane link) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 10:22
S10	66	transmit\$3 with (data packet frame burst) with (segment\$3 devid\$3) with (channel bus lane link path) with simultaneous\$2 and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 10:34
S12	1	("5728002").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/30 10:37
S14	1	"723834".apn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 10:54
S15	29	(reassembl\$3 recombin\$3 regroup\$3) with (data packet burst frame) with (multiple plural\$3) with (channel link lane path) with (receiver egress) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:15
S16	5129	(divid\$3 segment\$3) with (data packet burst frame) with (multiple plural\$3) with (channel link lane path) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:17
S17	1084	(divid\$3 segment\$3) with (data packet burst frame) with (multiple plural\$3) with (channel link lane path) with (transmit\$3 ingress) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:18
S18	224	(divid\$3 segment\$3) with (data packet burst frame) with (number\$3 sequenc\$3) with (multiple plural\$3) with (channel link lane path) with (transmit\$3 ingress) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:20

## EAST Search History

S19	183	(divid\$3 segment\$3) with (data packet burst frame) with number\$3 with (multiple plural\$3) with (channel link lane path) with (transmit\$3 ingress) and @ad<="20031120"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 12:12
S26	1	"709608".apn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 15:01
S28	5	("1400050").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/30 15:03
S29	13	"1400050"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 15:41
S33	17	transmitter with (request\$3 determin\$3) with (size length quantity) with (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) with segment and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:08
S34	9	transmitter with (request\$3 determin\$3) with (size length quantity) with (channel bus link path lane) with (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) with segment and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:10
S35	1054	transmitter same (request\$3 determin\$3) same (size length quantity) same (channel bus link path lane) same (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:11

## EAST Search History

S36	694	transmitter same (request\$3 determin\$3) same (size length quantity) same receiver same (channel bus link path lane) same (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:11
S37	7	transmitter same (request\$3 determin\$3) same (size length) same quantity same receiver same (channel bus link path lane) same (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:24
S38	23	transmitter same (size length) same quantity same receiver same (channel bus link path lane) same (data subframe sub adj frame subblock sub adj block subpacket sub adj packet burst) and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 16:46
S49	12727	(optical near3 fiber) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:23
S50	2286	(data frame block datagram packet burst) with (optical near3 fiber) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:24
S51	633	transmit\$4 with (data frame block datagram packet burst) with (optical near3 fiber) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:24
S52	12	transmit\$4 with (data frame block datagram packet burst) with (divid\$3 partition\$3 segment\$3) with (optical near3 fiber) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:42
S53	624	transmit\$4 same (data frame block datagram packet burst) same (divid\$3 partition\$3 segment\$3) same (optical near3 fibers) same channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:33

## EAST Search History

S54	539	transmit\$4 same (data frame block datagram packet burst) same (divid\$3 partition\$3 segment\$3) same (optical near3 fibers) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:33.
S55	98	transmit\$4 same (data frame block datagram packet burst) same (divid\$3 partition\$3 segment\$3) same (optical near3 fibers) with channels same receiv\$3 and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:34
S56	90	S55 not S52	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:34
S57	1	transmit\$4 with (data frame block datagram packet burst) with (divid\$3 partition\$3 segment\$3) with (usb universal adj serial adj bus) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/31 12:00
S58	5	transmit\$4 same (data frame block datagram packet burst) same (divid\$3 partition\$3 segment\$3) same (usb universal adj serial adj bus) with channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:50
S59	4	transmit\$4 same (data frame block datagram packet burst) same (divid\$3 partition\$3 segment\$3) same (plurality multiple) same (usb universal adj serial adj bus) same channels and @ad<="20031120"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/30 17:51